# **PSKC Library (libpskc) Manual**

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# Abstract The Portable Symmetric Key Container (PSKC) format is used to transport and provision symmetric keys to cryptographic devices or software. The PSKC Library (libpskc) allows you to parse, validate and generate PSKC data. This manual documents the interfaces of PSKC library and contains a tutorial to get you started working with the library and the command-line tool (pskctool).

# Part I PSKC Tutorial

# **PSKC Introduction**

The Portable Symmetric Key Container (PSKC) format is used to transport and provision symmetric keys to cryptographic devices or software. The PSKC Library allows you to parse, validate and generate PSKC data. The PSKC Library is written in C, uses LibXML, and is licensed under LGPLv2+. A companion to the library is a command line tool (pskctool) to interactively manipulate PSKC data.

To get a feeling of the PSKC data format we show the shortest possible valid PSKC content.

Of course, since the intent with PSKC is to transport cryptographic keys, the example above is of little use since it does not carry any keys. The next example is more realistic, and show PSKC data used to transport a key used for a OATH HOTP implementation. The interesting values are the DeviceInfo values to identify the intended hardware, the Key Id "12345678", and the base64-encoded shared secret "MTIzNA==".

```
<?xml version="1.0" encoding="UTF-8"?>
<KeyContainer Version="1.0"
       xmlns="urn:ietf:params:xml:ns:keyprov:pskc">
  <KeyPackage>
    <DeviceInfo>
      <Manufacturer>Manufacturer</Manufacturer>
      <SerialNo>987654321/SerialNo>
    </DeviceInfo>
    <Key Id="12345678"
        Algorithm="urn:ietf:params:xml:ns:keyprov:pskc:hotp">
      <AlgorithmParameters>
        <ResponseFormat Length="8" Encoding="DECIMAL"/>
      </AlgorithmParameters>
      <Data>
          <PlainValue>MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
          </PlainValue>
        </Secret>
        <Counter>
          <PlainValue>0</PlainValue>
        </Counter>
      </Data>
    </Key>
  </KeyPackage>
</KeyContainer>
```

# Library libpskc

To illustrate how the library works, let's give an example on how to parse the data above and print the device serial number (SerialNo field). The code below is complete and working but performs minimal error checking.

```
#include <stdio.h>
#include <pskc/pskc.h>
* $ cc -o serialno serialno.c $(pkg-config --cflags --libs libpskc)
* $ ./serialno pskc-hotp.xml
* SerialNo: 987654321
 */
#define PSKC_CHECK_RC
 if (rc != PSKC_OK) {
   printf ("%s (%d): %s\n", pskc_strerror_name (rc),
     rc, pskc_strerror (rc));
   return 1;
 }
main (int argc, const char *argv[])
 char buffer[4096];
 FILE *fh = fopen (argv[1], "r");
 size_t len = fread (buffer, 1, sizeof (buffer), fh);
 pskc_t *container;
 pskc_key_t *keypackage;
 int rc;
  fclose (fh);
  rc = pskc_global_init ();
  PSKC_CHECK_RC;
  rc = pskc_init (&container);
  PSKC_CHECK_RC;
  rc = pskc_parse_from_memory (container, len, buffer);
 PSKC_CHECK_RC;
  keypackage = pskc_get_keypackage (container, 0);
  if (keypackage)
  printf ("SerialNo: %s\n", pskc_get_device_serialno (keypackage));
```

```
pskc_done (container);
pskc_global_done ();
}
```

Compiling and linking code with the PSKC Library requires that you specify correct compilation flags so that the header include file and the shared library is found. There is only one include file and it should be used like #include <pskc/pskc.h>. The library is called libpskc.so on GNU systems and libpskc.dll on Windows systems. To build the previous file, assuming the code is stored in a file called "serialno.c", invoke the following command.

```
cc -o serialno serialno.c -I/path/to/pskc/include/path -L/path/to/pskc/lib/path -Wl,-rpath/ \hookleftarrow path/to/pskc/lib/path -lpskc
```

A pkg-config file is provided, so that you may use pkg-config to select proper compilation flags if you want.

```
cc -o serialno.c $(pkg-config --cflags --libs libpskc)
```

After building the tool you would invoke it passing the name of the file with the PSKC input above, and it will print the serial number.

```
jas@latte:~$ ./serialno pskc.xml
SerialNo: 987654321
jas@latte:~$
```

#### 2.1 Converting PSKC data to CSV format

We conclude with a larger example illustrating how to read a PSKC file, parse it and print a human readable summary of the PSKC data to stderr, validate it against the PSKC XML Schema (this is normally not needed) and print the validation outcome to stderr, and iterate through all keys in the file and print to stdout a comma-separated list with three fields: the key id, the device serialno, and the hex encoded cryptographic key. This code example check error codes and releases resources.

```
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <pskc/pskc.h>
 * $ cc -o pskc2csv pskc2csv.c $(pkg-config --cflags --libs libpskc)
 * $ ./pskc2csv pskc.xml 2> /dev/null
 * 12345678,12345678,MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
 * $
 */
int
main (int argc, const char *argv[])
  struct stat st;
  FILE *fh = NULL;
  char *buffer = NULL, *out;
  size_t i;
  pskc_t *container = NULL;
  pskc_key_t *keypackage;
  int exit_code = EXIT_FAILURE, rc, isvalid;
  rc = pskc_global_init ();
  if (rc != PSKC_OK)
```

```
fprintf (stderr, "pskc_global_init: %s\n", pskc_strerror (rc));
   goto done;
if (argc != 2)
   fprintf (stderr, "Usage: %s PSKCFILE\n", argv[0]);
   goto done;
/* Part 1: Read file. */
fh = fopen (argv[1], "r");
if (fh == NULL)
   perror ("fopen");
   goto done;
if (fstat (fileno (fh), &st) != 0)
  perror ("fstat");
   goto done;
buffer = malloc (st.st_size);
if (buffer == NULL)
 {
  perror ("malloc");
   goto done;
i = fread (buffer, 1, st.st_size, fh);
if (i != st.st_size)
   fprintf (stderr, "short read\n");
   goto done;
/* Part 2: Parse PSKC data. */
rc = pskc_init (&container);
if (rc != PSKC_OK)
   fprintf (stderr, "pskc_init: %s\n", pskc_strerror (rc));
   goto done;
rc = pskc_parse_from_memory (container, i, buffer);
if (rc != PSKC_OK)
 {
   fprintf (stderr, "pskc_parse_from_memory: %s\n", pskc_strerror (rc));
   goto done;
/* Part 3: Output human readable variant of PSKC data to stderr. */
rc = pskc_output (container, PSKC_OUTPUT_HUMAN_COMPLETE, &out, &i);
if (rc != PSKC_OK)
   fprintf (stderr, "pskc_output: %s\n", pskc_strerror (rc));
   goto done;
```

```
fprintf (stderr, "%.*s\n", (int) i, out);
 pskc_free (out);
  /* Part 4: Validate PSKC data. */
 rc = pskc_validate (container, &isvalid);
 if (rc != PSKC_OK)
     fprintf (stderr, "pskc_validate: %s\n", pskc_strerror (rc));
     goto done;
  fprintf (stderr, "PSKC data is Schema valid: %s\n", isvalid ? "YES" : "NO");
  /* Part 5: Iterate through keypackages and print key id, device
    serial number and base64 encoded secret. */
  for (i = 0; (keypackage = pskc_get_keypackage (container, i)); i++)
     const char *key_id = pskc_get_key_id (keypackage);
     const char *device_serialno = pskc_get_key_id (keypackage);
     const char *b64secret = pskc_get_key_data_b64secret (keypackage);
     printf ("%s,%s,%s\n", key_id ? key_id : "",
       device_serialno ? device_serialno : "",
       b64secret ? b64secret : "");
 exit_code = EXIT_SUCCESS;
done:
 pskc_done (container);
 if (fh && fclose (fh) != 0)
   perror ("fclose");
 free (buffer);
 pskc_global_done ();
 exit (exit_code);
```

Below we'll illustrate how to build the tool and run it on the same PSKC data as above. The tool prints different things to stdout and stderr, which you can see below.

```
jas@latte:~$ cc -o pskc2csv pskc2csv.c $(pkg-config --cflags --libs libpskc)
jas@latte:~$ ./pskc2csv pskc.xml 2> /dev/null
12345678, 12345678, MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
jas@latte:~$ ./pskc2csv pskc.xml > /dev/null
Portable Symmetric Key Container (PSKC):
  Version: 1.0
  KeyPackage 0:
   DeviceInfo:
     Manufacturer: Manufacturer
      SerialNo: 987654321
    Key:
      Id: 12345678
     Algorithm: urn:ietf:params:xml:ns:keyprov:pskc:hotp
     Key Secret (base64): MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
     Key Counter: 0
      Response Format Length: 8
      Response Format Encoding: DECIMAL
```

```
PSKC data is Schema valid: YES jas@latte:~$
```

#### 2.2 Digitally sign PSKC data

The library can also digitally sign PSKC data using a X.509 private key and certificate, both stored in files. Below is a minimal example illustring how to read a PSKC file, digitally sign it and then print the signed XML to stdout.

```
#include <stdio.h>
#include <pskc/pskc.h>
* $ cc -o pskcsign pskcsign.c $(pkg-config --cflags --libs libpskc)
 * \$ ./pskcsign pskc-hotp.xml pskc-ee-key.pem pskc-ee-crt.pem > signed.xml
#define PSKC_CHECK_RC
 if (rc != PSKC_OK) {
   printf ("%s (%d): %s\n", pskc_strerror_name (rc),
     rc, pskc_strerror (rc));
    return 1;
  }
int.
main (int argc, const char *argv[])
 char buffer[4096];
 FILE *fh = fopen (argv[1], "r");
  size_t len = fread (buffer, 1, sizeof (buffer), fh);
 pskc_t *container;
  char *out;
  int rc;
  fclose (fh);
  rc = pskc_global_init ();
  PSKC_CHECK_RC;
  rc = pskc_init (&container);
  PSKC_CHECK_RC;
  rc = pskc_parse_from_memory (container, len, buffer);
  PSKC_CHECK_RC;
  rc = pskc_sign_x509 (container, argv[2], argv[3]);
  PSKC_CHECK_RC;
  rc = pskc_output (container, PSKC_OUTPUT_XML, &out, &len);
  PSKC_CHECK_RC;
  fwrite (out, 1, len, stdout);
  pskc_free (out);
  pskc_done (container);
 pskc_global_done ();
  return 0;
```

You would compile and use the example like this.

```
jas@latte:~$ cc -o pskcsign pskcsign.c $(pkg-config --cflags --libs libpskc)
jas@latte:~$ ./pskcsign pskc-hotp.xml pskc-ee-key.pem pskc-ee-crt.pem > signed.xml
jas@latte:~$
```

The next section illustrate how to verify the content of "signed.xml". For more background and information on how to generate the necessary private key and certificates, see the "pskctool" command line tool documentation.

#### 2.3 Verify signed PSKC data

To verify XML digital signatures in PSKC data, you may use the <a href="mailto:pskc\_verify\_x509crt">pskc\_verify\_x509crt</a> function.

```
#include <stdio.h>
#include <pskc/pskc.h>
 * $ cc -o pskcverify pskcverify.c $(pkg-config --cflags --libs libpskc)
 * $ ./pskcverify signed.xml pskc-root-crt.pem
 * OK
 * $
 */
#define PSKC_CHECK_RC
 if (rc != PSKC_OK) {
   printf ("%s (%d): %s\n", pskc_strerror_name (rc),
     rc, pskc_strerror (rc));
    return 1;
  }
int
main (int argc, const char *argv[])
 char buffer[4096];
 FILE *fh = fopen (argv[1], "r");
  size_t len = fread (buffer, 1, sizeof (buffer), fh);
  pskc_t *container;
  int rc, valid_sig;
  fclose (fh);
  rc = pskc_global_init ();
  PSKC_CHECK_RC;
  rc = pskc_init (&container);
  PSKC_CHECK_RC;
  rc = pskc_parse_from_memory (container, len, buffer);
  rc = pskc_verify_x509crt (container, argv[2], &valid_sig);
  PSKC_CHECK_RC;
  puts (valid_sig ? "OK" : "FAIL");
  pskc_done (container);
  pskc_global_done ();
```

You would compile and use the example like this.

```
jas@latte:~$ cc -o pskcverify pskcverify.c $(pkg-config --cflags --libs libpskc)
jas@latte:~$ ./pskcverify signed.xml pskc-root-crt.pem
```

```
OK
jas@latte:~$
```

For more background and information on how to generate the necessary private key and certificates, see the "pskctool" command line tool documentation.

#### 2.4 Create PSKC data

To create PSKC data you should first get a handle to a container using pskc\_init. Add one or more keypackages to the container using pskc\_add\_keypackage. For each keypackage, set the relevant values you want using the "pskc\_set\_\*" functions, for example pskc\_set\_device\_serialno.

The XML output is created as usual with pskc\_build\_xml.

Here follows an example that would generate PSKC data that could be used to personalize an imaginary HOTP token.

```
#include <stdio.h>
#include <pskc/pskc.h>
 * $ cc -o pskccreate pskccreate.c $(pkg-config --cflags --libs libpskc)
 * $ ./pskccreate
#define PSKC_CHECK_RC
  if (rc != PSKC_OK) {
   printf ("%s (%d): %s\n", pskc_strerror_name (rc),
     rc, pskc_strerror (rc));
    return 1;
  }
int
main (int argc, const char *argv[])
 size_t len;
 pskc_t *container;
 pskc_key_t *keypackage;
  char *out;
  int rc;
  rc = pskc_global_init ();
  PSKC_CHECK_RC;
  rc = pskc_init (&container);
  PSKC_CHECK_RC;
  rc = pskc_add_keypackage (container, &keypackage);
  PSKC_CHECK_RC;
  pskc_set_device_manufacturer (keypackage, "Acme");
  pskc_set_device_serialno (keypackage, "42");
  pskc_set_key_id (keypackage, "4711");
  pskc_set_key_algorithm (keypackage,
        "urn:ietf:params:xml:ns:keyprov:pskc:hotp");
  pskc_set_key_algparm_resp_encoding (keypackage, PSKC_VALUEFORMAT_DECIMAL);
  pskc_set_key_algparm_resp_length (keypackage, 8);
  pskc_set_key_data_counter (keypackage, 42);
```

```
rc = pskc_set_key_data_b64secret (keypackage, "Zm9v");
PSKC_CHECK_RC;

rc = pskc_build_xml (container, &out, &len);
PSKC_CHECK_RC;
fwrite (out, 1, len, stdout);
pskc_free (out);

pskc_done (container);
pskc_global_done ();

return 0;
}
```

You would compile and use the example like this.

For more background and information what each field mean and which ones are required, you should read the PSKC specification (RFC 6030). You may pretty print the XML generate using "xmllint --pretty 1" which may simplify reading it. You may use "pskctool --info" to print a human summary of some PSKC data and validate the XML syntax using "pskctool --validate".

# **Command line pskctool**

To simplify working with PSKC data a command line tool is also provided, called "pskctool". When invoked without parameters, it will print some instructions describing what it does and the parameters it accepts.

```
Usage: pskctool [OPTION]... [FILE]...
Manipulate Portable Symmetric Key Container (PSKC) data.
This tool allows you to parse, print, validate, sign and verify PSKC data.
input is provided in FILE or on standard input.
  -h, --help
                          Print help and exit
  --version Print version and exit
--strict Fail hard on PSKC parse
      --strict
                          Fail hard on PSKC parse error (default=off)
  -d, --debug
-q, --quiet
                          Show debug messages on stderr
                                                            (default=off)
                          Quiet operation (default=off)
  -v, --verbose
                         Produce more output (default=off)
Selecting one of the following modes is required:
 Mode: info
  -i, --info
                          Parse and print human readable summary of PSKC input
                             (default=off)
 Mode: validate
 -e, --validate
                          Validate PSKC input against XML Schema (default=off)
 Mode: sign
 Digitally sign PSKC data
                  Sign PSKC input (default=off)
      --sign-key=FILE Private key to sign with --sign-crt=FILE X.509 certificate to sign with
 Mode: verify
  Verify digitally signed PSKC data
                          Verify signed PSKC input (default=off)
      --verify-crt=FILE Trusted X.509 certificate for verification
Report bugs to: oath-toolkit-help@nongnu.org
pskctool home page: <https://www.nongnu.org/oath-toolkit/>
General help using GNU software: <a href="https://www.gnu.org/gethelp/">https://www.gnu.org/gethelp/</a>
```

As you can see, the pskctool have a few different modes: info, validate, sign and verify. We describe each of them in the next few sections.

#### 3.1 Parse and print summary of PSKC data

The most common parameter to use is --info (-i) to parse and print a human readable summary of PSKC data. This step is also known as "pretty printing" the PSKC data. A filename can be supplied to have the tool read PSKC data from that file, or if no filename is supplied, the tool will read from standard input. To illustrate how the tool works, we will assume the following PSKC data is available in a file "pskc.xml".

```
<?xml version="1.0" encoding="UTF-8"?>
<KeyContainer Version="1.0"
       xmlns="urn:ietf:params:xml:ns:keyprov:pskc">
  <KevPackage>
    <DeviceInfo>
     <Manufacturer>Manufacturer
     <SerialNo>987654321
    </DeviceInfo>
    <Key Id="12345678"
        Algorithm="urn:ietf:params:xml:ns:keyprov:pskc:hotp">
     <AlgorithmParameters>
       <ResponseFormat Length="8" Encoding="DECIMAL"/>
     </AlgorithmParameters>
     <Data>
       <Secret>
         <PlainValue>MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
         </PlainValue>
        </Secret>
        <Counter>
         <PlainValue>0</PlainValue>
       </Counter>
     </Data>
   </Key>
  </KeyPackage>
</KeyContainer>
```

Running the tool with the --info parameter, i.e., "pskctool --info pskc.xml" will produce a human readable variant of the PSKC data.

```
Portable Symmetric Key Container (PSKC):
    Version: 1.0
    Signed: NO
    KeyPackage 0:
        DeviceInfo:
        Manufacturer: Manufacturer
        SerialNo: 987654321
    Key:
        Id: 12345678
        Algorithm: urn:ietf:params:xml:ns:keyprov:pskc:hotp
        Key Secret (base64): MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
        Key Counter: 0
        Response Format Length: 8
        Response Format Encoding: DECIMAL
```

If the --verbose (-v) parameter is given, the tool will also print an indented version of the XML structure. Note that this will invalidate any digital signatures on the PSKC data. Thus, this is normally only useful to simplify human reading of the XML code of an PSKC file. The output will also contain the human readable summary, but you may use --quiet (-q) to suppress that part. Together, the combination of --verbose and --quiet can be used in batch jobs to indent PSKC data (but beware that this breaks any signatures).

In some situations when using pskctool --info the tool may print a warning about unsupported elements. The --debug parameter can be used in these situations to get more information about the source of the problem. For example, running "pskctool --info --debug --quiet" on the data in figure 6 of RFC 6030 will currently yield the following output on stderr.

```
debug: unknown <KeyContainer> element <EncryptionKey>
debug: unknown <KeyContainer> element <MACMethod>
debug: non-compliant Manufacturer value: Manufacturer
debug: unknown <Secret> element <EncryptedValue>
debug: unknown <Secret> element <ValueMAC>
warning: parse error (use -d to diagnose), output may be incomplete
```

Even when noticing a problem, the tool continue with the parsing and will eventually print the information it managed to parse. In some situations (e.g., batch jobs) you would prefer the tool to signal this error. The --strict parameter can be used to make the tool fail when there is a parse error.

#### 3.2 Validate PSKC against XML Schema

The --validate (-e) parameter can be used to validate PSKC data according to the XML Schema specified in RFC 6030. This performs a deep analysis and syntax check of the data and will print either "OK" or "FAIL" depending on validation outcome.

```
$ pskctool -e pskc-ocra.xml
OK
$
```

Note that the exit code from pskctool --validate is 0 (indicating success) even when FAIL is printed. Use --quiet to suppress output and let the exit code correspond to validation result.

Note: If this command always results in errors, the XML catalog on your system needs to be updated to point to the installed PSKC schema files.

#### 3.3 Digitally sign PSKC data

PSKC files can be integrity protected and authenticated using XML Digital Signatures. We support using a X.509 end-entity certificate together with a private key. To verify the signature, you will need to supply the issuer of the end-entity certificate as a trusted root. To illustrate this, we first show how to generate example root and end-entity private keys and certificates using GnuTLS. First generate the root private key and certificate:

```
jas@latte:~$ certtool --generate-privkey --outfile pskc-root-key.pem
Generating a 2432 bit RSA private key...
jas@latte:~$ certtool --generate-self-signed --load-privkey pskc-root-key.pem --outfile
   pskc-root-crt.pem
Generating a self signed certificate...
Please enter the details of the certificate's distinguished name. Just press enter to \leftrightarrow
   ignore a field.
Country name (2 chars):
Organization name:
Organizational unit name:
Locality name:
State or province name:
Common name: My PSKC root
This field should not be used in new certificates.
E-mail:
Enter the certificate's serial number in decimal (default: 1350939670):
Activation/Expiration time.
The certificate will expire in (days): 100
Extensions.
```

```
Does the certificate belong to an authority? (y/N): y
Path length constraint (decimal, -1 for no constraint):
Is this a TLS web client certificate? (y/N):
Will the certificate be used for IPsec IKE operations? (y/N):
Is this also a TLS web server certificate? (y/N):
Enter the e-mail of the subject of the certificate:
Will the certificate be used to sign other certificates? (y/N): y
Will the certificate be used to sign CRLs? (y/N):
Will the certificate be used to sign code? (y/N):
Will the certificate be used to sign OCSP requests? (y/N):
Will the certificate be used for time stamping? (y/N):
Enter the URI of the CRL distribution point:
X.509 Certificate Information:
  Version: 3
  Serial Number (hex): 5085b416
  Validity:
   Not Before: Mon Oct 22 21:01:11 UTC 2012
   Not After: Wed Jan 30 21:01:13 UTC 2013
  Subject: CN=My PSKC root
  Subject Public Key Algorithm: RSA
  Certificate Security Level: Normal
   Modulus (bits 2432):
      00:d3:cf:07:f9:75:df:61:91:a4:a9:e2:a6:54:fa:48
      b1:70:8c:a1:83:4e:ce:fa:01:d7:01:96:7a:5f:57:27
      la:5a:fb:02:f4:50:b5:40:b6:67:8a:63:e3:60:8f:ed
      6e:9d:40:df:46:0d:8c:42:31:d9:74:08:f9:7d:48:fc
      e2:21:2e:fe:fd:e1:02:55:54:b5:6e:57:f8:5f:a0:8c
      81:5e:ca:5c:bd:64:41:5d:71:b5:81:84:1b:dc:36:75
      cc:19:62:19:f1:36:ed:00:98:13:5c:ce:3b:8c:ba:f9
      7f:9f:21:20:c2:0d:08:4e:e5:08:ad:5c:83:4e:c3:7c
      2a:4d:e0:7c:45:d2:b6:b9:42:8b:de:48:5f:60:2d:2e
      18:a7:f5:da:81:cf:24:d6:de:6d:31:07:63:20:d9:5e
      7c:ba:88:fa:1b:d8:98:3c:ab:05:4e:ca:a8:60:8d:6e
      9c:13:35:01:23:82:53:36:5b:e1:01:62:7f:ce:41:d1
      74:67:1b:f8:60:4b:87:e4:2c:52:6a:0a:67:4c:0d:27
      80:2d:6d:f7:2e:6f:2e:12:fb:d2:09:dc:d9:11:b1:b8
      c0:a4:34:00:3b:a0:87:c7:f2:2f:7f:30:6a:b6:c7:f1
      96:fc:6f:de:df:40:ac:2b:1a:d7:24:18:ae:1a:d7:8a
      4b:6b:a8:93:36:af:72:0e:93:15:30:47:fa:58:8a:4e
      97:86:14:a0:ef:84:46:5f:b4:a1:cd:98:d5:eb:97:fb
      4e:94:10:08:ba:c6:3f:57:0d:ef:1b:1b:21:af:4a:bd
      e.7
    Exponent (bits 24):
      01:00:01
  Extensions:
    Basic Constraints (critical):
     Certificate Authority (CA): TRUE
    Key Usage (critical):
     Certificate signing.
    Subject Key Identifier (not critical):
      1f2507c525358817404c90b7f36e3b97dbbec098
Other Information:
  Public Key Id:
    1f2507c525358817404c90b7f36e3b97dbbec098
Is the above information ok? (y/N): y
Signing certificate...
jas@latte:~$
```

Next we generate a private key and certificate for the end-entity that will sign the PSKC data.

```
jas@latte:~$ certtool --generate-privkey --outfile pskc-ee-key.pem
Generating a 2432 bit RSA private key...
jas@latte:~$ certtool --generate-certificate --load-ca-privkey pskc-root-key.pem --load-ca- ↔
   certificate pskc-root-crt.pem --load-privkey pskc-ee-key.pem --outfile pskc-ee-crt.pem
Generating a signed certificate...
ignore a field.
Country name (2 chars):
Organization name:
Organizational unit name:
Locality name:
State or province name:
Common name: My PSKC end entity
UTD:
This field should not be used in new certificates.
E-mail:
Enter the certificate's serial number in decimal (default: 1350939833):
Activation/Expiration time.
The certificate will expire in (days): 50
Extensions.
Does the certificate belong to an authority? (y/N):
Is this a TLS web client certificate? (y/N):
Will the certificate be used for IPsec IKE operations? (y/N):
Is this also a TLS web server certificate? (y/N):
Enter the e-mail of the subject of the certificate:
Will the certificate be used for signing (required for TLS)? (y/N): y
Will the certificate be used for encryption (not required for TLS)? (y/N):
X.509 Certificate Information:
  Version: 3
  Serial Number (hex): 5085b4b9
  Validity:
   Not Before: Mon Oct 22 21:03:54 UTC 2012
   Not After: Tue Dec 11 21:03:57 UTC 2012
  Subject: CN=My PSKC end entity
  Subject Public Key Algorithm: RSA
  Certificate Security Level: Normal
    Modulus (bits 2432):
      00:c4:4c:2b:8d:33:29:14:0f:4b:49:f5:8e:0c:f6:5b
      9f:0f:e3:17:aa:c5:77:8d:d4:64:16:c4:d4:4d:7d:04
      2d:0d:14:78:77:ba:4c:3c:bd:5c:46:9e:d0:24:b9:bb
      3d:92:2c:21:29:c3:e6:ea:5f:4e:e7:2e:60:c6:0e:0e
      fe:a3:ac:94:e9:0e:bf:84:8f:3b:db:97:45:2b:72:58
      07:0b:1f:5a:4e:b3:c6:e4:99:32:8a:56:a7:40:6e:a5
      93:62:99:9d:eb:5e:64:20:8a:bc:de:4d:9e:e3:62:22
     b4:6f:c8:50:c1:09:42:a8:90:c1:76:75:57:05:ab:b0
      f9:f6:e8:26:73:23:45:c4:3e:31:2b:3a:d0:23:db:42
     d7:1b:d2:57:be:16:cc:71:4d:2b:b1:4f:59:88:0f:29
      9f:ff:b8:05:4a:f7:8f:c6:c4:cb:a0:77:6d:0b:35:5b
      35:7a:ad:d3:d7:1b:b4:dd:dc:d8:a0:8d:ab:fb:c0:ab
      ec:1b:37:47:0b:06:d9:14:1f:f2:fc:bb:3d:ed:2d:5e
     b4:a5:cb:ec:4e:ab:ba:52:02:40:21:a6:8e:3e:3b:78
      Of:a7:73:62:30:4b:05:72:2a:71:1a:81:31:d5:e4:c4
      12:e9:7e:95:a2:9c:1f:53:2f:bb:f0:33:ce:37:c4:58
      fc:da:35:2b:09:18:3c:94:21:d3:7d:d9:d9:b0:ce:d0
     b9:c8:77:b5:e1:ce:9b:83:7c:e5:84:7d:4e:64:5f:c0
      2b:db:1a:0e:06:47:e4:24:44:ed:14:05:49:6f:17:78
```

```
Exponent (bits 24):
     01:00:01
  Extensions:
   Basic Constraints (critical):
     Certificate Authority (CA): FALSE
   Key Usage (critical):
     Digital signature.
   Subject Key Identifier (not critical):
     0d8aed9f4ed4e2c3e12f7ca45fc6e8c8f56bb9c2
    Authority Key Identifier (not critical):
     1f2507c525358817404c90b7f36e3b97dbbec098
Other Information:
  Public Key Id:
    0d8aed9f4ed4e2c3e12f7ca45fc6e8c8f56bb9c2
Is the above information ok? (y/N): y
Signing certificate...
jas@latte:~$
```

At this point, we have the following files:

- "pskc-root-key.pem" root private key;
- "pskc-root-crt.pem" root certificate;
- "pskc-ee-key.pem" end entity private key;
- "pskc-ee-crt.pem" end entity certificate.

Let's use these files to digitally sign the following PSKC data, stored in a file "pskc-hotp.xml".

```
<?xml version="1.0" encoding="UTF-8"?>
<KeyContainer Version="1.0"
       xmlns="urn:ietf:params:xml:ns:keyprov:pskc">
  <KeyPackage>
    <DeviceInfo>
      <Manufacturer>Manufacturer</Manufacturer>
      <SerialNo>987654321/SerialNo>
    </DeviceInfo>
    <Key Id="12345678"
        Algorithm="urn:ietf:params:xml:ns:keyprov:pskc:hotp">
      <AlgorithmParameters>
        <ResponseFormat Length="8" Encoding="DECIMAL"/>
      </AlgorithmParameters>
      <Data>
          <PlainValue>MTIzNDU2Nzg5MDEyMzQ1Njc4OTA=
          </PlainValue>
        </Secret>
        <Counter>
          <PlainValue>0</PlainValue>
        </Counter>
      </Data>
    </Key>
  </KeyPackage>
</KeyContainer>
```

The --sign mode flag requires the --sign-key and --sign-crt which specify the private key and certificate to use for signing.

Below is the signed XML output. As you can see, due to the signature it becomes rather unreadable. You may use "pskctool --info" to analyse it, or "pskctool --info --verbose --quiet" to print indented XML (however that will invalidate signature).

```
<?xml version="1.0"?>
<KeyContainer xmlns="urn:ietf:params:xml:ns:keyprov:pskc" Version="1.0"><KeyPackage>< \leftrightarrow
      DeviceInfo><Manufacturer>Manufacturer</Manufacturer><SerialNo>987654321</SerialNo></ \leftrightarrow
      DeviceInfo><Key Id="12345678" Algorithm="urn:ietf:params:xml:ns:keyprov:pskc:hotp">< ↔
      \verb|AlgorithmParameters| < Response Format Encoding = "DECIMAL" Length = "8"/></Algorithm Parameters \\ \hookleftarrow |
      >< Data>< Secret>< PlainValue> MTIzNDU2Nzg5MDEyMzQ1Njc4OTA =</PlainValue></Secret>< Counter>< \ \leftrightarrow \ Counter> 
      PlainValue>0</PlainValue></Counter></Data></Key></KeyPackage><Signature xmlns="http:// ↔
      www.w3.org/2000/09/xmldsig#">
<SignedInfo>
<CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#"/>
<SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/>
<Reference>
<Transforms>
<Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
</Transforms>
<DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
<DigestValue>scw48LN8ec/vu7/f7F1AGcfjDpI=</DigestValue>
</Reference>
</SignedInfo>
<SignatureValue>HYDZFC205862s+zoas+Ny6h0ckDJmqDGz811EPjvjGcN1AYzT7PATsIUVure0QN1
Kvt2TxdSDgnY1WwAJWjAtmp0UHRzF6hsmD17WiHpeCkfxpwvdz8K469rbLPUwB6I
Zyfx/msTwJGbycPek9SFoaEqn8G7oNU59UH1HjD00ERyKXhkiIrRaIWfGdqy4v0z
xYbPnAvzdHcEBdVOVQ3d+zeR/3nWGINjmxPnYGiCrY4YoktKm/VPNw3yuo3CNTIs
N4Vs4rjNVr7Ncp1FKLOmBBsQwKRq3JXnVW7kQu9ZonJyJEeDoNXdrG8uCa7EYT+s
eh6486o/Wvb7oUVbUN3JW5VRTnVK8YNOwAnxB1fTa92pJwffLB+knBlzVNteWCyA
BciIcboYbMdxLVmNKcF5pA==</SignatureValue>
<KeyInfo>
< X509Data>
<X509Certificate>MIIDdzCCAi+qAwIBAqIEUOYFHTANBqkqhkiG9w0BAQsFADAXMRUwEwYDVQQDEwxN
eSBQU0tDIHJvb3QwIhqPMjAxMzAxMDMyMjI0MzBaGA8yMjq2MTAxOTIyMjQzMlow
HTEbMBkGA1UEAxMSTXkqUFNLQyBlbmQqZW50aXR5MIIBUjANBqkqhkiG9w0BAQEF
AAOCAT8AMIIBOqKCATEAxEwrjTMpFA9LSfWODPZbnw/jF6rFd43UZBbE1E19BC0N
FHh3ukw8vVxGntAkubs9kiwhKcPm61905y5gxg40/qOsl0kOv4SP09uXRStyWAcL
H1pOs8bkmTKKVqdAbqWTYpmd615kIIq83k2e42IitG/IUMEJQqiQwXZ1VwWrsPn2
6CZzI0XEPjErOtAj20LXG9JXvhbMcU0rsU9ZiA8pn/+4BUr3j8bEy6B3bQs1WzV6
rdPXG7Td3Nigjav7wKvsGzdHCwbZFB/y/Ls97S1etKXL7E6rulICQCGmjj47eA+n
c2IwSwVyKnEagTHV5MQS6X6VopwfUy+78DPON8RY/No1KwkYPJQh033Z2bD00LnI
\verb|d7XhzpuDf0WEfU5kX8Ar2xoOBkfkJETtFAVJbxd44wIDAQABo2EwXzAMBgNVHRMB| \\
Af8EAjAAMA8GA1UdDwEB/wQFAwMHgAAwHQYDVR00BBYEFHYGbZIa17d44czfdCkT
Mn+rWSBNMB8GA1UdIwQYMBaAFNLIhrjU/J0jWFX4rjsfsUkz1PQcMA0GCSqGSIb3
DQEBCwUAA4IBMQCxI1JOMqwgi/mj9KNutqGbTHdgKptt9lBylilwjMaNaY21Ze8S
5XNg9SoupGr1xBbMsDwWLILSuwPiedbn50fBpAAUW31WKKio6xRCJVmWeo0iY0Cr
rIXbwqKhnBP943U4Ch31oEbZtbo+XRbiq11wv6dLNsi76TNGDqsjTKgEcSIYI6Vd
rMxnil6ChoIBvSSPGHhJuj1bW1EPW92JtIa6byrAj1m4RwSviQy2i65YoIdtrhRt
CWekj2zuL/0szv5rZMCCvxioOCA8znqELEPMfs0Aa/cACD2MZcC4gGXehNCvzYJr
TmB61FpxP6f0g6e07PVcqYN9NCwECxb5Cvx2j2uNlereY35/9oPR6YJx+V7sL+DB
n6F0mN8OUAFxDamepKdGRApU8uZ35624o/I4
</X509Certificate>
</X509Data>
</KeyInfo>
</Signature></KeyContainer>
```

#### 3.4 Verify digitally signed PSKC data

To verify signed PSKC data you use the --verify parameter. It requires another parameter, --verify-crt, which should contain a trusted X.509 certificate. The signature will be validated against the end-entity X.509 certificate inside the PSKC file, and the end-entity certificate will be verified against the indicated --verify-crt trust root. Using the files "pskc-hotp-signed.xml" and "pskc-root-crt.pem" prepared in the previous section, below we illustrate how verifying signatures work.

```
jas@latte:~$ pskctool --verify --verify-crt pskc-root-crt.pem pskc-hotp-signed.xml
OK
jas@latte:~$
```

If verification fails, it prints "FAIL" to standard output. Note that the exit code from pskctool --verify is 0 (indicating success) even when FAIL is printed. Use --quiet to suppress output and let the exit code correspond to validation result.

# Part II **API Reference**

This part contains the complete API reference for the contains related functions grouped together, but applic	e PSKC Library. There is a separate section for each include file, which cations should include the top-level <pre>pskc/pskc.h&gt; file.</pre>

# pskc

pskc — Top-level include file.

#### **Types and Values**

typedef	pskc_t
typedef	pskc_key_t

#### **Description**

The top-level <pskc/pskc.h> include file is responsible for declaring top-level types and including all other header files. The pskc\_t type is used for the high-level PSKC container type and the pskc\_key\_t type represent each key package within the container.

#### **Functions**

#### **Types and Values**

#### pskc\_t

```
typedef struct pskc pskc_t;
```

All PSKC data is represented through the <a href="mailto:pskc\_t">pskc\_t</a> container type, which is a high-level structure that only carries a version indicator (see <a href="pskc\_get\_version">pskc\_get\_version</a>()), an optional identity field (see <a href="pskc\_get\_id">pskc\_get\_id</a>()) and any number of <a href="pskc\_key\_t">pskc\_key\_t</a> types, each containing one key (see <a href="pskc\_get\_keypackage">pskc\_get\_keypackage</a>()).

#### pskc\_key\_t

```
typedef struct pskc_key pskc_key_t;
```

PSKC keys are represented through the pskc\_key\_t type. Each key is part of a higher level pskc\_t container type. The pskc\_get\_keypackage() function is used to retrieve the pskc\_key\_t values from the pskc\_t structure.

# version

version — Library version handling.

#### **Functions**

```
const char * | pskc_check_version ()
```

#### **Types and Values**

#define	PSKC_VERSION
#define	PSKC_VERSION_NUMBER

#### **Description**

The pskc\_check\_version() function can be used to discover the library version and to test that the shared library during run-time is recent enough.

#### **Functions**

#### pskc\_check\_version ()

```
const char~*
pskc_check_version (const char *req_version);
```

Check PSKC library version.

See PSKC\_VERSION for a suitable req\_version string.

This function is one of few in the library that can be used without a successful call to pskc\_global\_init().

#### **Parameters**

rag varsion	version string to compare
req_version	with, or NULL.

#### Returns

Check that the version of the library is at minimum the one given as a string in req\_version and return the actual version string of the library; return NULL if the condition is not met. If NULL is passed to this function no check is done and only the version string is returned.

#### Types and Values

#### **PSKC\_VERSION**

```
# define PSKC_VERSION "2.6.9"
```

Pre-processor symbol with a string that describe the header file version number. Used together with <a href="mailto:pskc\_check\_version">pskc\_check\_version</a>() to verify header file and run-time library consistency.

#### PSKC\_VERSION\_NUMBER

```
# define PSKC_VERSION_NUMBER 0x02060900
```

Pre-processor symbol with a hexadecimal value describing the header file version number. For example, when the header version is 1.2.3 this symbol will have the value 0x01020300. The last two digits are only used between public releases, and will otherwise be 00.

# global

global — Global functions.

#### **Functions**

int	pskc_global_init ()
void	pskc_global_done ()
void	(*pskc_log_func) ()
void	pskc_global_log ()
void	pskc_free ()

#### **Description**

The library is initialized using pskc\_global\_init() which is a thread-unsafe function that should be called when the code that needs the PSKC library functionality is initialized. When the application no longer needs to use the PSKC Library, it can call pskc\_global\_done() to release resources.

The pskc\_free() function is used to de-allocate memory that was allocated by the library earlier and returned to the caller.

For debugging, you can implement a function of the pskc\_log\_func signature and call pskc\_global\_log() to make the library output some messages that may provide additional information.

#### **Functions**

#### pskc\_global\_init ()

```
int
pskc_global_init (void);
```

This function initializes the PSKC library. Every user of this library needs to call this function before using other functions. You should call <a href="mailto:pskc\_global\_done">pskc\_global\_done</a>() when use of the PSKC library is no longer needed.

#### Returns

On success, PSKC\_OK (zero) is returned, otherwise an error code is returned.

#### pskc\_global\_done()

```
void
pskc_global_done (void);
```

This function deinitializes the PSKC library, which were initialized using pskc\_global\_init(). After calling this function, no other PSKC library function may be called except for to re-initialize the library using pskc\_global\_init().

#### pskc\_log\_func()

```
void
(*pskc_log_func) (const char *msg);
```

Function prototype for the application to be able to log PSKC messages, see <a href="mailto:pskc\_global\_log">pskc\_global\_log</a>().

#### **Parameters**

msg message to be logged.

#### pskc\_global\_log()

```
void
pskc_global_log (pskc_log_func log_func);
```

Enable global debug logging function. The function will be invoked by the library when it wishes to print various debug information.

pskc\_log\_func is of the form, void (\*pskc\_log\_func) (const char \*msg);

The application may use this to provide a debug mode with trace information for the user.

#### **Parameters**

log\_func | new global pskc\_log\_func | log function to use.

#### pskc\_free ()

```
void
pskc_free (void *ptr);
```

Deallocates memory region by calling free(). If ptr is NULL no operation is performed.

This function is necessary on Windows, where different parts of the same application may use different memory heaps.

#### **Parameters**

ptr memory region to deallocate, or NULL.

#### errors

errors — Error handling.

#### **Functions**

const char *	pskc_strerror ()
const char *	pskc_strerror_name ()

#### **Types and Values**

enum pskc\_rc

#### **Description**

Most library functions uses an int return value to indicate success or failure, using pskc\_rc values. The values can be converted into human readable explanations using pskc\_strerror(). The symbolic error codes can be converted into strings using pskc\_strerror\_name().

#### **Functions**

#### pskc\_strerror ()

```
const char~*
pskc_strerror (int err);
```

Convert return code to human readable string explanation of the reason for the particular error code.

This string can be used to output a diagnostic message to the user.

This function is one of few in the library that can be used without a successful call to pskc\_init().

#### **Parameters**

err error code, a pskc\_rc value.

#### **Returns**

Returns a pointer to a statically allocated string containing an explanation of the error code err.

#### pskc\_strerror\_name ()

```
const char~*
pskc_strerror_name (int err);
```

Convert return code to human readable string representing the error code symbol itself. For example, pskc\_strerror\_name(PSKC\_OK) returns the string "PSKC\_OK".

This string can be used to output a diagnostic message to the user.

This function is one of few in the library that can be used without a successful call to pskc\_init().

#### **Parameters**

err error code, a pskc\_rc value.

#### Returns

Returns a pointer to a statically allocated string containing a string version of the error code err, or NULL if the error code is not known.

#### Types and Values

#### enum pskc\_rc

Return codes for PSKC functions. All return codes are negative except for the successful code PSKC\_OK which are guaranteed to be

1. Positive values are reserved for non-error return codes.

Note that the pskc\_rc enumeration may be extended at a later date to include new return codes.

#### **Members**

	Successful
PSKC_OK	re-
	turn.

	Memory
	al-
	10-
PSKC_MALLOC_ERROR	ca-
	tion
	failed.
	Error
	re-
	turned
PSKC_XML_ERROR	from
	XML
	li-
	brary.
	Error
	pars-
PSKC_PARSE_ERROR	ing
*	PSKC
	data.
	Error
	de-
	cod-
PSKC_BASE64_ERROR	ing
	base64
	data.
	Unknown
DOLO TAMANOMAI OLUBBIUE EODAAE	out-
PSKC_UNKNOWN_OUTPUT_FORMAT	put
	for-
	mat.
	Error
	re-
	turned
PSKC_XMLSEC_ERROR	from
	XMLSec
	li-
	brary.

PSKC\_LAST\_ERROR

Metaerror in-dicat-ing the last error code, for use when it erating over all error codes or simlar.

#### enums

enums — PSKC value enumerations and related functions.

#### **Functions**

const char *	pskc_pinusagemode2str ()
pskc_pinusagemode	pskc_str2pinusagemode ()
const char *	pskc_valueformat2str ()
pskc_valueformat	pskc_str2valueformat ()
const char *	pskc_keyusage2str ()
pskc_keyusage	pskc_str2keyusage ()

#### **Types and Values**

enum	pskc_pinusagemode
enum	pskc_valueformat
enum	pskc_keyusage

#### **Description**

The pskc\_pinusagemode type describes PIN Policy Usage Modes. You can convert between string representation and integer values using pskc\_pinusagemode2str() and pskc\_str2pinusagemode().

The pskc\_valueformat type describes PSKC data value encodings. You can convert between string representation and integer values using pskc\_valueformat2str() and pskc\_str2valueformat().

The pskc\_keyusage type describes what PSKC keys may be used for. You can convert between string representation and integer values using pskc\_keyusage2str() and pskc\_str2keyusage(). Note that often multiple pskc\_keyusage values are ORed together to form set of values.

#### **Functions**

pskc\_pinusagemode2str()

```
const char~*
pskc_pinusagemode2str (pskc_pinusagemode pinusagemode);
```

Convert pskc\_pinusagemode to a string. For example, pskc\_pinusagemode2str(PSKC\_PINUSAGEMODE\_LOCAL) will return "Local". The returned string must not be deallocated.

#### **Parameters**

```
pinusagemode an pskc_pinusagemode enumeration type
```

#### Returns

String corresponding to pskc\_pinusagemode.

#### pskc\_str2pinusagemode ()

```
pskc_pinusagemode
pskc_str2pinusagemode (const char *pinusagemode);
```

Convert a string to a pskc\_pinusagemode type. For example, pskc\_str2pinusagemode("Local") will return PSKC\_PINUSAGEMODE\_Local")

#### **Parameters**

pinusagemode	an string describing a key
pinusugemode	usage.

#### Returns

The corresponding pskc\_pinusagemode value.

#### pskc\_valueformat2str ()

```
const char~*
pskc_valueformat2str (pskc_valueformat valueformat);
```

Convert <u>pskc\_valueformat</u> to a string. For example, pskc\_valueformat2str(<u>PSKC\_VALUEFORMAT\_DECIMAL</u>) will return "DECIMAL". The returned string must not be deallocated.

#### **Parameters**

valueformat	an pskc_valueformat
valuelolillat	enumeration type

#### Returns

String corresponding to pskc\_valueformat.

#### pskc\_str2valueformat ()

```
pskc_valueformat
pskc_str2valueformat (const char *valueformat);
```

Convert a string to a pskc\_valueformat type. For example, pskc\_str2valueformat("DECIMAL") will return PSKC\_VALUEFORMAT\_DI

#### **Parameters**

valueformat	an string describing a key
varacionnat	usage.

#### **Returns**

The corresponding pskc\_valueformat value.

#### pskc\_keyusage2str()

```
const char~*
pskc_keyusage2str (pskc_keyusage keyusage);
```

Convert pskc\_keyusage to a string. For example, pskc\_keyusage2str(PSKC\_KEYUSAGE\_OTP) will return "OTP". The returned string must not be deallocated.

#### **Parameters**

keyusage	an pskc_keyusage
Reyusage	enumeration type

#### **Returns**

String corresponding to <a href="mailto:pskc\_keyusage">pskc\_keyusage</a>.

#### pskc\_str2keyusage ()

```
pskc_keyusage
pskc_str2keyusage (const char *keyusage);
```

Convert a string to a pskc\_keyusage type. For example, pskc\_str2keyusage("KeyWrap") will return PSKC\_KEYUSAGE\_KEYWRAP.

#### **Parameters**

keyusage	an string describing a key
Reyusuge	usage.

#### Returns

The corresponding pskc\_keyusage value.

# **Types and Values**

## enum pskc\_pinusagemode

Enumeration of PIN Policy Usage Modes. This indicate the way the PIN is used.

PSKC_PINUSAGEMODE_UNKNOWN	Unknown mode.
PSKC_PINUSAGEMODE_LOCAL	PIN is checked lo- cally on the de- vice.
PSKC_PINUSAGEMODE_PREPEND	PIN is prepended to the OTP and checked by OTP val- i- dat- ing party.
PSKC_PINUSAGEMODE_APPEND	PIN is ap- pended to the OTP and checked by OTP val- i- dat- ing party.

PSKC_PINUSAGEMODE_ALGORITHMIC	The PIN is used as part of the al- go- rithm com- pu- ta- tion.
PSKC_PINUSAGEMODE_LAST	Meta- value cor- re- spond- ing to the high- est value, for use in it- er- at- ing over all us- age mode val- ues.

## enum pskc\_valueformat

Enumeration of PSKC value encoding formats.

	Unknown
PSKC_VALUEFORMAT_UNKNOWN	for-
	mat.

	Only
	nμ-
PSKC_VALUEFORMAT_DECIMAL	mer-
	i-
	cal
	dig-
	uig-   :.
	its.
	Hexadecimal
PSKC_VALUEFORMAT_HEXADECIMAL	re-
	sponse.
	All
	let-
	ters
	and
PSKC_VALUEFORMAT_ALPHANUMERIC	num-
	bers
	(¢ase
	sen-
	si-
	tive).
	Base-
	64
PSKC_VALUEFORMAT_BASE64	en-
	coded.
PSKC_VALUEFORMAT_BINARY	Binary
I SKC_VALUEFORMAI_DINAKT	data.
	Meta-
	value
	cor-
	re-
	spond-
	ing
	to
	the
	high-
	est
	value,
	for
	use
PSKC_VALUEFORMAT_LAST	in
	it-
	er-
	at-
	ing
	over
	all
	en-
	cod-
	ing
	for-
	mat
	val-
	ues.

## enum pskc\_keyusage

Enumeration of PSKC key usage values. These values puts constraints on the intended usage of the key. The recipient of the PSKC document MUST enforce the key usage. The values are assigned to numbers so that they can be ORed together to form a set of values.

	Unknown
PSKC_KEYUSAGE_UNKNOWN	for-
	mat.
	The
	key
	MUST
	only
	be
	used
PSKC_KEYUSAGE_OTP	for
	OTP
	gen-
	er-
	tion.
	The
	key
	MUST
	only
	be
	used
PSKC_KEYUSAGE_CR	for
	Chal-
	lenge/Re-
	sponse
	pur-
	poses.
	The
	key
	MUST
	only
	be
	used
PSKC_KEYUSAGE_ENCRYPT	for
TORKO_INDITOD/IOD_DIVORTITI	data
	en-
	cryp-
	tion
	pur-
	poses.

	The
	key MUST
	only
	be
	ușed
	to
	gen-
	er-
	ate
	a
	keyed
	mes-
DOLG VENTOVCE DIMECDIMA	sage
PSKC_KEYUSAGE_INTEGRITY	di-
	gest
	gest for
	data
	in-
	tegrity
	or
	au-
	then-
	ti-
	ca-
	tion
	pur-
	poses.

	The
	key
	MUST
	only
	be
	used
	to
	ver-
	ver- ify
	a
	keyed
	mes-
	Saga
	sage di-
	d1-
	gest for
	for
	data
	in-
	tegrity
PSKC_KEYUSAGE_VERIFY	or
	au-
	then-
	ti-
	ca-
	tion
	pur-
	poses (this
	(this
	is
	the
	op-
	po- site
	site
	key
	us-
	age
	of
	age of 'In-
	tegrity')
	tegrity').

The key MUST only be used for an inverse Challenge/ Re-sponse in the case where a user has locked the PSKC\_KEYUSAGE\_UNLOCK device by en-tering a wrong PIN too many times (for devices with PINinput ca-pa-bility).

	The
	key
	MUST
	only
	be
	used
DOVC VEVUEACE DECEMBE	
PSKC_KEYUSAGE_DECRYPT	for
	data
	de-
	cryp-
	tion
	pur-
	poses.
	The
	key
	MUST
	only
	be
PSKC_KEYUSAGE_KEYWRAP	used
	for
	key
	wrap
	pur-
	poses.
	The
	key
	MUST
	only
	be
DOMO MENTION OF TRANSPAR	used
PSKC_KEYUSAGE_UNWRAP	for
	key
	un-
	wrap
	pur-
	poses.
	The
	The
	key
	MUST
	only
	be
	used
	with
	a
	key
PSKC_KEYUSAGE_DERIVE	deriva-
	tion
	func-
	tion
	to
	de-
	rive
	a
	new
	key.
	L\.

	The
	key
	MUST
	only
	be
	used
	to
	gen-
	er-
	ate
	a
	new
	key
	based
DOVO VEVIGACE CENEDATE	
PSKC_KEYUSAGE_GENERATE	on
	a
	ran-
	dom
	nµm-
	ber
	and
	the
	pre-
	vi-
	ous
	value
	of
	the
	key.
	Meta-
	value
	cor-
	re-
	spond-
	spond- ing
	to
	to the
	ine
	high-
	est
	value,
	for
PSKC_KEYUSAGE_LAST	use
	in
	use in it-
	er-
	at-
	ing
	over
	all
	key
	us-
	age val-
	ues.

# **Chapter 9**

# container

container — High-level PSKC container handling.

## **Functions**

int	pskc_init ()
void	pskc_done ()
int	pskc_parse_from_memory ()
int	pskc_get_signed_p ()
int	pskc_validate ()
int	pskc_build_xml ()
int	pskc_sign_x509 ()
int	pskc_verify_x509crt ()
const char *	pskc_get_version ()
void	pskc_set_version ()
const char *	pskc_get_id ()
void	pskc_set_id ()
pskc_key_t *	pskc_get_keypackage ()
int	pskc_add_keypackage ()
int	pskc_output ()

## **Types and Values**

enum pskc\_output\_formats\_t

## Description

PSKC data is represented through the <code>pskc\_t</code> type which is created by calling <code>pskc\_init()</code> and destroyed by calling <code>pskc\_done()</code>. You may parse PSKC data in XML form from a buffer by calling <code>pskc\_parse\_from\_memory()</code>. To convert PSKC data to human readable form you may use <code>pskc\_output()</code>. To validate PSKC data against the XML Schema, you may use <code>pskc\_validate()</code>. To generate PSKC based on the internal parsed representation you may use <code>pskc\_build\_xml()</code> which takes a <code>pskc\_output\_format</code> enumeration to indicate output form.

The PSKC data structure is a high-level structure that only carries a version indicator (see <a href="pskc\_get\_version">pskc\_get\_version</a>()), an optional identity field (see <a href="pskc\_get\_id">pskc\_get\_id</a>()) and any number of <a href="pskc\_key\_t types">pskc\_key\_t types</a>, each containing one key (see <a href="pskc\_get\_keypackage">pskc\_get\_keypackage</a>()).

## **Functions**

## pskc\_init()

```
int
pskc_init (pskc_t **container);
```

This function initializes the PSKC container handle. The memory allocate can be released by calling pskc\_done().

#### **Parameters**

```
container pointer to a pskc_t handle to initialize.
```

#### Returns

On success, PSKC\_OK (zero) is returned, on memory allocation errors PSKC\_MALLOC\_ERROR is returned.

## pskc\_done()

```
void
pskc_done (pskc_t *container);
```

This function releases the resources associated with the PSKC container handle.

#### **Parameters**

```
container a pskc_t handle, from pskc_init().
```

## pskc\_parse\_from\_memory ()

This function will parse the XML data in buffer of len size into container. If PSKC\_PARSE\_ERROR is returned, parsing of some elements have failed but the container is still valid and contain partially parsed information. In this situation, you may continue but raise a warning.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
len	length of buffer.	
buffer	XML data to parse.	

#### Returns

On success, PSKC\_OK (zero) is returned, on memory allocation errors PSKC\_MALLOC\_ERROR is returned, on XML library errors PSKC\_XML\_ERROR is returned, on PSKC parse errors PSKC\_PARSE\_ERROR is returned.

## pskc\_get\_signed\_p()

```
int
pskc_get_signed_p (pskc_t *container);
```

Check whether the container is signed or not (note that it does not validate the signature, merely checks whether there is one).

#### **Parameters**

```
container a pskc_t handle, from pskc_init().
```

#### Returns

a non-0 value if the container contains a Signature element, 0 if there is no Signature element.

## pskc\_validate()

This function validate the PSKC container handle the PSKC XML Schema.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
isvalid	output variable holding validation result, non-0 for valid.	

#### **Returns**

On success, PSKC\_OK (zero) is returned, or an error code.

## pskc\_build\_xml()

This function builds a XML file from the data in container. As a convenience, it also converts the XML into a string placed in the newly allocated \*out of length len using pskc\_output() with PSKC\_OUTPUT\_XML.

container	a pskc_t handle, from	
container	pskc_init().	
out	pointer to output variable to	
out	hold newly allocated string.	
len	output variable holding	
ien	length of *out.	

#### Returns

On success, PSKC\_OK (zero) is returned, on memory allocation errors PSKC\_MALLOC\_ERROR is returned.

## pskc\_sign\_x509 ()

Sign PSKC data using X.509 certificate and private key.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
key_file	filename of file containing private key.	
	filename of file containing	
cert_file	corresponding X.509 certificate.	

#### **Returns**

On success, PSKC\_OK (zero) is returned, or an error code.

## pskc\_verify\_x509crt ()

Verify signature in PSKC data against trusted X.509 certificate.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
cert_file	filename of file containing trusted X.509 certificate.	

valid_signature	output variable with result of verification.	

#### **Returns**

On success, PSKC\_OK (zero) is returned, or an error code.

## pskc\_get\_version ()

```
const char~*
pskc_get_version (pskc_t *container);
```

Get the PSKC KeyContainer Version attribute. Normally this string is always "1.0" and a missing field is a syntax error according to the PSKC schema.

#### **Parameters**

```
container a pskc_t handle, from pskc_init().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_version ()

Set the PSKC KeyContainer Version attribute. Normally this string is always "1.0" and a missing field is a syntax error according to the PSKC schema.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
version	pointer to version string to set.	

Since: 2.2.0

## pskc\_get\_id ()

```
const char~*
pskc_get_id (pskc_t *container);
```

Get the PSKC KeyContainer Id attribute.

container	a pskc_t handle, from
Container	pskc_init().

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_id ()

Set the PSKC KeyContainer Id attribute.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
id	pointer to id string to set.	

Since: 2.2.0

## pskc\_get\_keypackage ()

Get a PSKC keypackage pskc\_key\_t handle for the *i* 'th key package in container. *i* is zero-based, i.e., 0 refer to the first key package, 1 refer to the second key package, and so on.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
i	number of keypackage to get.	

#### Returns

NULL if there is no i 'th key package, or a valid pskc\_key\_t pointer.

## pskc\_add\_keypackage ()

Add a new a PSKC keypackage to the container and give back a pskc\_key\_t handle.

#### **Parameters**

container	a pskc_t handle, from pskc_init().	
key	pointer to pskc_key_t key package handle.	

#### **Returns**

PSKC\_MALLOC\_ERROR on memory allocation errors, or PSKC\_OK on success.

Since: 2.2.0

## pskc\_output ()

Convert PSKC data to a serialized string of the indicated type. This is usually used to convert the PSKC data to some human readable form.

#### **Parameters**

container	container	a pskc_t handle, from	
	Johnamer	pskc_init().	
		an pskc_output_formats_t	
	format	enumeration type indicating	
		format.	
-		pointer to output variable	
	out	holding newly allocated	
		string.	
10	len	pointer to output variable	
	ICII	hold length of *out.	

#### Returns

PSKC\_OK on success, or an error code.

## Types and Values

## enum pskc\_output\_formats\_t

Enumeration of different PSKC output formats.

PSKC_OUTPUT_HUMAN_COMPLETE	All in- for- ma- tion in human- readable for- mat.
PSKC_OUTPUT_XML	Output con- tainer in XML for- mat.
PSKC_OUTPUT_INDENTED_XML	Output con- tainer in in- tended XML for- mat (will in- val- i- date any XML Dig- i- tal Sig- na- tures).

# **Chapter 10**

# keypackage

 $keypackage - PSKC \ keypackage \ handling.$ 

## **Functions**

const char *	pskc_get_device_manufacturer ()
void	pskc_set_device_manufacturer ()
const char *	pskc_get_device_serialno ()
void	pskc_set_device_serialno ()
const char *	pskc_get_device_model ()
void	pskc_set_device_model ()
const char *	pskc_get_device_issueno ()
void	pskc_set_device_issueno ()
const char *	pskc_get_device_devicebinding ()
void	pskc_set_device_devicebinding ()
const struct tm *	pskc_get_device_startdate ()
void	pskc_set_device_startdate ()
const struct tm *	pskc_get_device_expirydate ()
void	pskc_set_device_expirydate ()
const char *	pskc_get_device_userid ()
void	pskc_set_device_userid ()
const char *	pskc_get_cryptomodule_id ()
void	pskc_set_cryptomodule_id ()
const char *	pskc_get_key_id ()
void	pskc_set_key_id ()
const char *	pskc_get_key_algorithm ()
void	pskc_set_key_algorithm ()
const char *	pskc_get_key_issuer ()
void	pskc_set_key_issuer ()
const char *	pskc_get_key_algparm_suite ()
void	pskc_set_key_algparm_suite ()
pskc_valueformat	pskc_get_key_algparm_chall_encoding ()
void	pskc_set_key_algparm_chall_encoding ()
uint32_t	pskc_get_key_algparm_chall_min ()
void	pskc_set_key_algparm_chall_min ()
uint32_t	pskc_get_key_algparm_chall_max ()
void	pskc_set_key_algparm_chall_max ()
int	pskc_get_key_algparm_chall_checkdigits ()
void	pskc_set_key_algparm_chall_checkdigits ()

pskc_valueformat	pskc_get_key_algparm_resp_encoding ()
void	pskc_set_key_algparm_resp_encoding ()
uint32_t	pskc_get_key_algparm_resp_length ()
void	pskc_set_key_algparm_resp_length ()
int	pskc_get_key_algparm_resp_checkdigits ()
void	pskc_set_key_algparm_resp_checkdigits ()
const char *	pskc_get_key_profileid ()
void	pskc_set_key_profileid ()
const char *	pskc_get_key_reference ()
void	pskc_set_key_reference ()
const char *	pskc_get_key_friendlyname ()
void	pskc_set_key_friendlyname ()
const char *	pskc_get_key_userid ()
void	pskc_set_key_userid ()
const char *	pskc_get_key_data_secret ()
int	pskc_set_key_data_secret ()
const char *	pskc_get_key_data_b64secret ()
int	pskc_set_key_data_b64secret ()
uint64_t	pskc_get_key_data_counter()
void	pskc_set_key_data_counter ()
uint32_t	pskc_get_key_data_time ()
void	pskc_set_key_data_time ()
uint32_t	pskc_get_key_data_timeinterval ()
void	pskc_set_key_data_timeinterval ()
uint32_t	pskc_get_key_data_timedrift ()
void	pskc_set_key_data_timedrift ()
const struct tm *	pskc_get_key_policy_startdate ()
void	pskc_set_key_policy_startdate ()
const struct tm *	pskc_get_key_policy_expirydate ()
void	pskc_set_key_policy_expirydate ()
const char *	pskc_get_key_policy_pinkeyid ()
void	pskc_set_key_policy_pinkeyid ()
pskc_pinusagemode	pskc_get_key_policy_pinusagemode ()
void	pskc_set_key_policy_pinusagemode ()
uint32_t	pskc_get_key_policy_pinmaxfailedattempts ()
void	pskc_set_key_policy_pinmaxfailedattempts ()
uint32_t	pskc_get_key_policy_pinminlength ()
void	pskc_set_key_policy_pinminlength ()
uint32_t	pskc_get_key_policy_pinmaxlength ()
void	pskc_set_key_policy_pinmaxlength ()
pskc_valueformat	pskc_get_key_policy_pinencoding ()
void	pskc_set_key_policy_pinencoding ()
int	pskc_get_key_policy_keyusages ()
void	pskc_set_key_policy_keyusages ()
uint64_t	pskc_get_key_policy_numberoftransactions ()
void	pskc_set_key_policy_numberoftransactions ()

## **Description**

The pskc\_key\_t structure hold data for one key package in a high-level PSKC pskc\_t structure. The pskc\_get\_keypackage() and pskc\_add\_keypackage() functions can be used to get a pskc\_key\_t handle, which is always related to one pskc\_t structure. This section describes all the functions that are used to access and modify information stored in pskc\_key\_t PSKC key packages.

## **Functions**

## pskc\_get\_device\_manufacturer ()

```
const char~*
pskc_get_device_manufacturer (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo Manufacturer value. This element indicates the manufacturer of the device.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_manufacturer ()

Set the PSKC KeyPackage DeviceInfo Manufacturer value. This element indicates the manufacturer of the device.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

## **Parameters**

	a pskc_key_t handle from,	
key	e.g.,	
	pskc_add_keypackage().	
devmfr	string with device	
deviiii	manufacturer name to set.	

Since: 2.2.0

## pskc\_get\_device\_serialno ()

```
const char~*
pskc_get_device_serialno (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo SerialNo value. This element contains the serial number of the device.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_serialno ()

Set the PSKC KeyPackage DeviceInfo SerialNo value. This element indicates the serial number of the device.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

	a pskc_key_t handle from,	
key	e.g.,	
	pskc_add_keypackage().	
serialno	string with serial number to	
Seriamo	set.	

Since: 2.2.0

## pskc\_get\_device\_model ()

```
const char~*
pskc_get_device_model (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo Model value. This element describes the model of the device (e.g., "one-button-HOTP-token-V1").

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

## Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_model ()

Set the PSKC KeyPackage DeviceInfo Model value. This element describes the model of the device (e.g., "one-button-HOTP-token-V1").

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

	a pskc_key_t handle from,	
key	e.g.,	
	pskc_add_keypackage().	
model	a string with model name to	
model	set.	

Since: 2.2.0

## pskc\_get\_device\_issueno()

```
const char~*
pskc_get_device_issueno (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo IssueNo value. This element contains the issue number in case there are devices with the same serial number so that they can be distinguished by different issue numbers.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_issueno ()

Set the PSKC KeyPackage DeviceInfo IssueNo value. This element contains the issue number in case there are devices with the same serial number so that they can be distinguished by different issue numbers.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

	a pskc_key_t handle from,	
key	e.g.,	
	pskc_add_keypackage().	
issueno	a string with issue number	
issucito	to set.	

Since: 2.2.0

## pskc\_get\_device\_devicebinding()

```
const char~*
pskc_get_device_devicebinding (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo DeviceBinding value. This element allows a provisioning server to ensure that the key is going to be loaded into the device for which the key provisioning request was approved. The device is bound to the request using a device identifier, e.g., an International Mobile Equipment Identity (IMEI) for the phone, or an identifier for a class of identifiers, e.g., those for which the keys are protected by a Trusted Platform Module (TPM).

#### **Parameters**

lray	a pskc_key_t handle, from
key	pskc_get_keypackage().

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

#### pskc set device devicebinding ()

Set the PSKC KeyPackage DeviceInfo DeviceBinding value. This element allows a provisioning server to ensure that the key is going to be loaded into the device for which the key provisioning request was approved. The device is bound to the request using a device identifier, e.g., an International Mobile Equipment Identity (IMEI) for the phone, or an identifier for a class of identifiers, e.g., those for which the keys are protected by a Trusted Platform Module (TPM).

The pointer is stored in container, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using container.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
devbind	a string with device binding	
icvoma	to set.	

Since: 2.2.0

## pskc\_get\_device\_startdate ()

```
const struct tm~*
pskc_get_device_startdate (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo StartDate. This element denote the start date of a device (such as the one on a payment card, used when issue numbers are not printed on cards).

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant struct (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_startdate()

Set the PSKC KeyPackage DeviceInfo StartDate. This element denote the start date of a device (such as the one on a payment card, used when issue numbers are not printed on cards).

## **Parameters**

kay	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
startdate	pointer to a tm struct with	
Stattuate	device starting date to set.	

Since: 2.2.0

#### pskc\_get\_device\_expirydate ()

```
const struct tm~*
pskc_get_device_expirydate (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo ExpiryDate. This element denote the end date of a device (such as the one on a payment card, used when issue numbers are not printed on cards).

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant struct (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_expirydate ()

Set the PSKC KeyPackage DeviceInfo ExpiryDate. This element denote the end date of a device (such as the one on a payment card, used when issue numbers are not printed on cards).

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
expirydate	pointer to a tm struct with device expiry date to set.	

Since: 2.2.0

## pskc\_get\_device\_userid ()

```
const char~*
pskc_get_device_userid (pskc_key_t *key);
```

Get the PSKC KeyPackage DeviceInfo Userid value. This indicates the user with whom the device is associated.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

## Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_device\_userid ()

Set the PSKC KeyPackage DeviceInfo Userid value. This indicates the user with whom the device is associated.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

leav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
userid	a string with user identity to	
uscriu	set.	

Since: 2.2.0

## pskc\_get\_cryptomodule\_id ()

```
const char~*
pskc_get_cryptomodule_id (pskc_key_t *key);
```

Get the PSKC KeyPackage CryptoModule Id value. This element carries a unique identifier for the CryptoModule and is implementation specific. As such, it helps to identify a specific CryptoModule to which the key is being or was provisioned.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_cryptomodule\_id ()

Set the PSKC KeyPackage CryptoModule Id value. This element carries a unique identifier for the CryptoModule and is implementation specific. As such, it helps to identify a specific CryptoModule to which the key is being or was provisioned.

The pointer is stored in container, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using container.

#### **Parameters**

bou	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
cid	the cryptomodule id to set	

Since: 2.2.0

## pskc\_get\_key\_id ()

```
const char~*
pskc_get_key_id (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Id attribute value. It is a syntax error for this attribute to not be available.

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_id ()

Set the PSKC KeyPackage Key Id attribute value. It is a syntax error for this attribute to not be available.

The pointer is stored in *container*, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using *container*.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
keyid	the key identity string to set.	

Since: 2.2.0

## pskc\_get\_key\_algorithm ()

```
const char~*
pskc_get_key_algorithm (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Algorithm attribute value. This may be an URN, for example "urn:ietf:params:xml:ns:keyprov:pskc:hotp

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_algorithm ()

Set the PSKC KeyPackage Key Algorithm attribute value. This may be an URN, for example "urn:ietf:params:xml:ns:keyprov:pskc:hotp". The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

leav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
kavala	the key algorithm string to	
keyalg	set.	

Since: 2.2.0

## pskc\_get\_key\_issuer ()

```
const char~*
pskc_get_key_issuer (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Issuer value.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_issuer()

Set the PSKC KeyPackage Key Issuer value.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
keyissuer	a key issuer string to set.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_suite ()

```
const char~*
pskc_get_key_algparm_suite (pskc_key_t *key);
```

Get the PSKC KeyPackage Key AlgorithmParameters Suite value.

key	a pskc_key_t handle, from
KCY	pskc_get_keypackage().

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_algparm\_suite ()

Set the PSKC KeyPackage Key AlgorithmParameters Suite value.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

Iron	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
kavalanarmanita	the key algorithm parameter	
keyalgparmsuite	suite string to set.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_chall\_encoding ()

Get the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat Encoding value. This attribute defines the encoding of the challenge accepted by the device.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	
	'	1

#### Returns

an pskc\_valueformat value

## pskc\_set\_key\_algparm\_chall\_encoding ()

Set the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat Encoding value. This attribute defines the encoding of the challenge accepted by the device.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
vf	the pskc_valueformat encoding type to set.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_chall\_min ()

Get the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat Min value. This attribute defines the minimum size of the challenge accepted by the device for CR mode and MUST be included. If the 'Encoding' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the minimum number of digits/characters. If the 'Encoding' attribute is set to 'BASE64' or 'BINARY', this value indicates the minimum number of bytes of the unencoded value.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

lrav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

## pskc\_set\_key\_algparm\_chall\_min ()

Set the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat Min value. This attribute defines the minimum size of the challenge accepted by the device for CR mode and MUST be included. If the 'Encoding' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the minimum number of digits/characters. If the 'Encoding' attribute is set to 'BASE64' or 'BINARY', this value indicates the minimum number of bytes of the unencoded value.

Iron	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
challmin	the minimum challenge	
Chamini	length to set.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_chall\_max ()

Get the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat Max value. This attribute defines the maximum size of the challenge accepted by the device for CR mode and MUST be included. If the 'Encoding' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the maximum number of digits/characters. If the 'Encoding' attribute is set to 'BASE64' or 'BINARY', this value indicates the maximum number of bytes of the unencoded value.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

Iran	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

## pskc\_set\_key\_algparm\_chall\_max ()

Set the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat Max value. This attribute defines the maximum size of the challenge accepted by the device for CR mode and MUST be included. If the 'Encoding' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the maximum number of digits/characters. If the 'Encoding' attribute is set to 'BASE64' or 'BINARY', this value indicates the maximum number of bytes of the unencoded value.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
challmax	the maximum challenge	
Chamhax	length to set.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_chall\_checkdigits ()

Get the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat CheckDigits value. This attribute indicates whether a device needs to check the appended Luhn check digit, as defined in [ISOIEC7812], contained in a challenge. This is only valid if the 'Encoding' attribute is set to 'DECIMAL'. A value of TRUE indicates that the device will check the appended Luhn check digit in a provided challenge. A value of FALSE indicates that the device will not check the appended Luhn check digit in the challenge.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

1 to indicate a CheckDigits value of true, or 0 to indicate false.

## pskc\_set\_key\_algparm\_chall\_checkdigits ()

Set the PSKC KeyPackage Key AlgorithmParameters ChallengeFormat CheckDigits value. This attribute indicates whether a device needs to check the appended Luhn check digit, as defined in [ISOIEC7812], contained in a challenge. This is only valid if the 'Encoding' attribute is set to 'DECIMAL'. A value of TRUE indicates that the device will check the appended Luhn check digit in a provided challenge. A value of FALSE indicates that the device will not check the appended Luhn check digit in the challenge.

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
checkdigit	non-zero to indicate setting true CheckDigit, 0 otherwise.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_resp\_encoding()

Get the PSKC KeyPackage Key AlgorithmParameters ResponseFormat Encoding value. This attribute defines the encoding of the response generated by the device, it MUST be included.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an pskc\_valueformat value

## pskc\_set\_key\_algparm\_resp\_encoding()

Set the PSKC KeyPackage Key AlgorithmParameters ResponseFormat Encoding value. This attribute defines the encoding of the response generated by the device, it MUST be included.

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
vf	the pskc_valueformat encoding type to set.	

Since: 2.2.0

## pskc\_get\_key\_algparm\_resp\_length ()

Get the PSKC KeyPackage Key AlgorithmParameters ResponseFormat Length value. This attribute defines the length of the response generated by the device and MUST be included. If the 'Encoding' attribute is set to 'DECIMAL', 'HEXADECIMAL', or ALPHANUMERIC, this value indicates the number of digits/characters. If the 'Encoding' attribute is set to 'BASE64' or 'BINARY', this value indicates the number of bytes of the unencoded value.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

## pskc\_set\_key\_algparm\_resp\_length ()

Set the PSKC KeyPackage Key AlgorithmParameters ResponseFormat Length value. This attribute defines the length of the response generated by the device and MUST be included. If the 'Encoding' attribute is set to 'DECIMAL', 'HEXADECIMAL', or ALPHANUMERIC, this value indicates the number of digits/characters. If the 'Encoding' attribute is set to 'BASE64' or 'BINARY', this value indicates the number of bytes of the unencoded value.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
length	length of response to set.	

Since: 2.2.0

#### pskc\_get\_key\_algparm\_resp\_checkdigits ()

Get the PSKC KeyPackage Key AlgorithmParameters ResponseFormat CheckDigits value. This attribute indicates whether the device needs to append a Luhn check digit, as defined in [ISOIEC7812], to the response. This is only valid if the 'Encoding' attribute is set to 'DECIMAL'. If the value is TRUE, then the device will append a Luhn check digit to the response. If the value is FALSE, then the device will not append a Luhn check digit to the response.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

## **Parameters**

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	
	'	•

#### **Returns**

1 to indicate a CheckDigits value of true, or 0 to indicate false.

## pskc\_set\_key\_algparm\_resp\_checkdigits ()

Set the PSKC KeyPackage Key AlgorithmParameters ResponseFormat CheckDigits value. This attribute indicates whether the device needs to append a Luhn check digit, as defined in [ISOIEC7812], to the response. This is only valid if the 'Encoding' attribute is set to 'DECIMAL'. If the value is TRUE, then the device will append a Luhn check digit to the response. If the value is FALSE, then the device will not append a Luhn check digit to the response.

#### **Parameters**

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
	non-zero to indicate setting	
checkdigit	true CheckDigit, 0	
	otherwise.	

Since: 2.2.0

## pskc\_get\_key\_profileid ()

```
const char~*
pskc_get_key_profileid (pskc_key_t *key);
```

Get the PSKC KeyPackage Key KeyProfileId value.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### **Returns**

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_profileid ()

Set the PSKC KeyPackage Key KeyProfileId value.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

leav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
profileid	pointer to profileid string to	
	set.	

Since: 2.2.0

## pskc\_get\_key\_reference()

```
const char~*
pskc_get_key_reference (pskc_key_t *key);
```

Get the PSKC KeyPackage Key KeyReference value.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_reference ()

Set the PSKC KeyPackage Key KeyReference value.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
keyref	pointer to key reference	
	string to set.	

Since: 2.2.0

## pskc\_get\_key\_friendlyname ()

```
const char~*
pskc_get_key_friendlyname (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Friendlyname value.

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

# pskc\_set\_key\_friendlyname ()

Set the PSKC KeyPackage Key Friendlyname value.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
fname	pointer to friendly name string to set.	

Since: 2.2.0

# pskc\_get\_key\_userid ()

```
const char~*
pskc_get_key_userid (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Userid value.

## **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

## Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_userid ()

Set the PSKC KeyPackage Key Userid value.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
keyuserid	pointer to key userid string	
Reyuseria	to set.	

Since: 2.2.0

# pskc\_get\_key\_data\_secret ()

Get the PSKC KeyPackage Key Data Secret value. If *len* is not set, the caller can only use the returned value for comparison against NULL to check whether the field is present or not.

## **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
lan	pointer to output variable	
len	with length of returned data.	

#### Returns

a constant string (must not be deallocated) holding the content of length \*1en, or NULL if not set.

## pskc\_set\_key\_data\_secret ()

Set the PSKC KeyPackage Key Data Secret value. The data data is copied into the key handle, so you may modify or deallocate the data pointer after calling this function. The data is base64 encoded by this function. On errors, the old secret is not modified.

## **Parameters**

lrav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
data	the byte array with the key	
data	to set, of len length.	
len	length of data byte array.	

## Returns

PSKC\_BASE64\_ERROR on base64 encoding errors, PSKC\_MALLOC\_ERROR on memory allocation errors, or PSKC\_OK on success.

## pskc\_get\_key\_data\_b64secret ()

```
const char~*
pskc_get_key_data_b64secret (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Data Secret value in base64 as a zero-terminated string.

#### **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

## Returns

a constant string (must not be deallocated) holding the content of length \*len, or NULL if not set.

## pskc\_set\_key\_data\_b64secret ()

Set the PSKC KeyPackage Key Data Secret value in base64 as a zero-terminated string. The b64secret data is copied into the key handle, so you may modify or deallocate the b64secret pointer after calling this function. The data is base64 decoded by this function to verify data validity. On errors, the old secret is not modified.

#### **Parameters**

key	a pskc_key_t handle, from	
•	pskc_get_keypackage().	
b64secret	the base64 encoded secret	
004800101	to set.	

## **Returns**

PSKC\_BASE64\_ERROR on base64 decoding errors, PSKC\_MALLOC\_ERROR on memory allocation errors, or PSKC\_OK on success.

Since: 2.2.0

## pskc\_get\_key\_data\_counter()

Get the PSKC KeyPackage Key Data Counter value. This element contains the event counter for event-based OTP algorithms.

If present is non-NULL, it will be 0 if the Counter field is not present or 1 if it was present.

key	a pskc_key_t handle, from	
Rey	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

# pskc\_set\_key\_data\_counter()

Set the PSKC KeyPackage Key Data Counter value. This element contains the event counter for event-based OTP algorithms.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
counter	counter value to set.	

Since: 2.2.0

# pskc\_get\_key\_data\_time()

Get the PSKC KeyPackage Key Data Time value. This element contains the time for time-based OTP algorithms. (If time intervals are used, this element carries the number of time intervals passed from a specific start point, normally it is algorithm dependent).

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

## **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

## Returns

an integer holding the content.

## pskc\_set\_key\_data\_time()

Set the PSKC KeyPackage Key Data Time value. This element contains the time for time-based OTP algorithms. (If time intervals are used, this element carries the number of time intervals passed from a specific start point, normally it is algorithm dependent).

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
datatime	the data time value to set.	

Since: 2.2.0

## pskc\_get\_key\_data\_timeinterval ()

Get the PSKC KeyPackage Key Data TimeInterval value. This element carries the time interval value for time-based OTP algorithms in seconds (a typical value for this would be 30, indicating a time interval of 30 seconds).

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

## **Parameters**

lrav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

## Returns

an integer holding the content.

## pskc\_set\_key\_data\_timeinterval ()

Set the PSKC KeyPackage Key Data TimeInterval value. This element carries the time interval value for time-based OTP algorithms in seconds (a typical value for this would be 30, indicating a time interval of 30 seconds).

key	a pskc_key_t handle, from pskc_get_keypackage().	
timeinterval	time interval value to set.	

Since: 2.2.0

## pskc\_get\_key\_data\_timedrift ()

Get the PSKC KeyPackage Key Data TimeDrift value. This element contains the device clock drift value for time-based OTP algorithms. The integer value (positive or negative drift) that indicates the number of time intervals that a validation server has established the device clock drifted after the last successful authentication. So, for example, if the last successful authentication established a device time value of 8 intervals from a specific start date but the validation server determines the time value at 9 intervals, the server SHOULD record the drift as -1.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

lrav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

## pskc\_set\_key\_data\_timedrift ()

Set the PSKC KeyPackage Key Data TimeDrift value. This element contains the device clock drift value for time-based OTP algorithms. The integer value (positive or negative drift) that indicates the number of time intervals that a validation server has established the device clock drifted after the last successful authentication. So, for example, if the last successful authentication established a device time value of 8 intervals from a specific start date but the validation server determines the time value at 9 intervals, the server SHOULD record the drift as -1.

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
timedrift	the time drift value to set.	

# pskc\_get\_key\_policy\_startdate ()

```
const struct tm~*
pskc_get_key_policy_startdate (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Policy StartDate. This element denote the start of the validity period of a key.

## **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

## **Returns**

a constant struct (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_policy\_startdate()

Set the PSKC KeyPackage Key Policy StartDate. This element denote the start of the validity period of a key.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	pointer to a tm struct with	
startdate	key policy starting date to	
	set.	

Since: 2.2.0

## pskc\_get\_key\_policy\_expirydate ()

```
const struct tm~*
pskc_get_key_policy_expirydate (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Policy ExpiryDate. This element denote the expiry of the validity period of a key.

## **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

## Returns

a constant struct (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_policy\_expirydate ()

Set the PSKC KeyPackage Key Policy ExpiryDate. This element denote the expiry of the validity period of a key.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	pointer to a tm struct with	
expirydate	key policy expiry date to	
	set.	

Since: 2.2.0

## pskc\_get\_key\_policy\_pinkeyid ()

```
const char~*
pskc_get_key_policy_pinkeyid (pskc_key_t *key);
```

Get the PSKC KeyPackage Key Policy PINPolicy PINKeyId value. This attribute carries the unique 'Id' attribute vale of the "Key" element held within this "KeyContainer" that contains the value of the PIN that protects the key.

## **Parameters**

```
key a pskc_key_t handle, from pskc_get_keypackage().
```

#### Returns

a constant string (must not be deallocated) holding the content, or NULL if not set.

## pskc\_set\_key\_policy\_pinkeyid ()

Set the PSKC KeyPackage Key Policy PINPolicy PINKeyId value. This attribute carries the unique 'Id' attribute vale of the "Key" element held within this "KeyContainer" that contains the value of the PIN that protects the key.

The pointer is stored in <code>container</code>, not a copy of the data, so you must not deallocate the data before another call to this function or the last call to any function using <code>container</code>.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
pinkeyid	pin key id value to set.	

Since: 2.2.0

# pskc\_get\_key\_policy\_pinusagemode ()

Get the PSKC KeyPackage Key Policy PINPolicy PINUsageMode value. This mandatory attribute indicates the way the PIN is used during the usage of the key.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an pskc\_pinusagemode value

# pskc\_set\_key\_policy\_pinusagemode ()

Set the PSKC KeyPackage Key Policy PINPolicy PINUsageMode value. This mandatory attribute indicates the way the PIN is used during the usage of the key.

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
pinusagemode	the pskc_pinusagemode value to set	

## pskc\_get\_key\_policy\_pinmaxfailedattempts ()

Get the PSKC KeyPackage Key Policy PINPolicy MaxFailedAttempts value. This attribute indicates the maximum number of times the PIN may be entered wrongly before it MUST NOT be possible to use the key anymore (typical reasonable values are in the positive integer range of at least 2 and no more than 10).

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

kov	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

## pskc\_set\_key\_policy\_pinmaxfailedattempts ()

Set the PSKC KeyPackage Key Policy PINPolicy MaxFailedAttempts value. This attribute indicates the maximum number of times the PIN may be entered wrongly before it MUST NOT be possible to use the key anymore (typical reasonable values are in the positive integer range of at least 2 and no more than 10).

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
attempts	number of attempts to set.	

Since: 2.2.0

## pskc\_get\_key\_policy\_pinminlength ()

Get the PSKC KeyPackage Key Policy PINPolicy MinLength value. This attribute indicates the minimum length of a PIN that can be set to protect the associated key. It MUST NOT be possible to set a PIN shorter than this value. If the 'PINFormat' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the number of digits/ characters. If the 'PINFormat' attribute is set to 'BASE64' or 'BINARY', this value indicates the number of bytes of the unencoded value.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

leav	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

# pskc\_set\_key\_policy\_pinminlength ()

Set the PSKC KeyPackage Key Policy PINPolicy MinLength value. This attribute indicates the minimum length of a PIN that can be set to protect the associated key. It MUST NOT be possible to set a PIN shorter than this value. If the 'PINFormat' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the number of digits/ characters. If the 'PINFormat' attribute is set to 'BASE64' or 'BINARY', this value indicates the number of bytes of the unencoded value.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
minlength	the length to set.	

Since: 2.2.0

## pskc\_get\_key\_policy\_pinmaxlength ()

Get the PSKC KeyPackage Key Policy PINPolicy MaxLength value. This attribute indicates the maximum length of a PIN that can be set to protect this key. It MUST NOT be possible to set a PIN longer than this value. If the 'PINFormat' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the number of digits/ characters. If the 'PINFormat' attribute is set to 'BASE64' or 'BINARY', this value indicates the number of bytes of the unencoded value.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

## **Parameters**

skc_key_t handle, from
c_get_keypackage().
out variable indicating
ether data was provided
ot.
2

#### Returns

an integer holding the content.

## pskc\_set\_key\_policy\_pinmaxlength ()

Set the PSKC KeyPackage Key Policy PINPolicy MaxLength value. This attribute indicates the maximum length of a PIN that can be set to protect this key. It MUST NOT be possible to set a PIN longer than this value. If the 'PINFormat' attribute is set to 'DECIMAL', 'HEXADECIMAL', or 'ALPHANUMERIC', this value indicates the number of digits/ characters. If the 'PINFormat' attribute is set to 'BASE64' or 'BINARY', this value indicates the number of bytes of the unencoded value.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
maxlength	the length to set.	

Since: 2.2.0

## pskc\_get\_key\_policy\_pinencoding()

Get the PSKC KeyPackage Key Policy PINPolicy PINEncoding value. This attribute indicates the encoding of the PIN and MUST be one of the pskc\_valueformat values.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

#### **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

## Returns

an pskc\_valueformat value

# pskc\_set\_key\_policy\_pinencoding ()

Set the PSKC KeyPackage Key Policy PINPolicy PINEncoding value. This attribute indicates the encoding of the PIN and MUST be one of the pskc\_valueformat values.

Iron	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
pinencoding	the pskc_valueformat	
	encoding to set.	

Since: 2.2.0

# pskc\_get\_key\_policy\_keyusages ()

Get the PSKC KeyPackage Key Policy KeyUsage values. The element puts constraints on the intended usage of the key. The recipient of the PSKC document MUST enforce the key usage.

If present is non-NULL, it will be 0 if the field is not present or 1 if it was present.

## **Parameters**

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
	output variable indicating	
present	whether data was provided	
	or not.	

## **Returns**

an integer holding a set of pskc\_keyusage values ORed together.

## pskc\_set\_key\_policy\_keyusages ()

Set the PSKC KeyPackage Key Policy KeyUsage values. The element puts constraints on the intended usage of the key. The recipient of the PSKC document MUST enforce the key usage.

## **Parameters**

key	a pskc_key_t handle, from pskc_get_keypackage().	
keyusages	integer with pskc_keyusage	
	values ORed together.	

# pskc\_get\_key\_policy\_numberoftransactions ()

Get the PSKC KeyPackage Key Policy NumberOfTransactions value. The value in this element indicates the maximum number of times a key carried within the PSKC document can be used by an application after having received it. When this element is omitted, there is no restriction regarding the number of times a key can be used.

Note that while the PSKC specification uses the XML data type "nonNegativeInteger" for this variable, this implementation restricts the size of the value to 64-bit integers.

If present is non-NULL, it will be 0 if the Counter field is not present or 1 if it was present.

#### **Parameters**

key	a pskc_key_t handle, from	
	pskc_get_keypackage().	
present	output variable indicating	
	whether data was provided	
	or not.	

#### Returns

an integer holding the content.

# pskc\_set\_key\_policy\_numberoftransactions ()

Set the PSKC KeyPackage Key Policy NumberOfTransactions value. The value in this element indicates the maximum number of times a key carried within the PSKC document can be used by an application after having received it. When this element is omitted, there is no restriction regarding the number of times a key can be used.

Note that while the PSKC specification uses the XML data type "nonNegativeInteger" for this variable, this implementation restricts the size of the value to 64-bit integers.

## **Parameters**

Iron	a pskc_key_t handle, from	
key	pskc_get_keypackage().	
uses	the number of transactions	
	to set.	

# **Chapter 11**

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